

FIELD INSPECTION

Project Name:	Mountain Valley Pipeline	Inspector:	Matthew Grant
Inspection Date:	Wednesday, July 24, 2019	Project Contact:	Brian Clauto
Spread: Montgomery Co. MP236 MN278.01 St12465+00	Spread H	Weather (Wet/Dry/Rain):	Wet
STAGE OF CONSTRUCTION: (Check all that apply) Clearing Rough Grading Trench Excavation Pipe Assembly, Testing & Installation Backfilling and Grade Restoration Final Grading & Stabilization Other: Yes No N/A Are controls installed and implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? Are all control measures properly maintained in effective operating condition in accordance with good engineering practices and, where applicable, manufacturer specifications?			
3 Areas of offsite sediment deposition were observed?			
Comments: Yellow Finch area Inspected designated streams and wetland included: S-EF54, S-EF20A, W-EF5-PFO Designated stream S-EF20A and wetland W-EF-PHO have been impacted by sediment, at the time of the inspection ECD's were in place and functioning. On access road AR MN-278.01 at designated stream S-EF54 crossing lacks protection at crossing. All other controls inspected that day were effective. Recommended Corrective Action: Maintain and install all controls per the approved plan and specs, remove sediment per DEQ approval.			
Deadline: Within 24hr notification The recommended corrective action deadline date applies to all conditions noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.			

Inspector Signature: ____ Date: _8-5-19



FIELD INSPECTION PHOTO LOG

Project Name: Mountain Valley Pipeline Date: Wednesday, July 24, 2019

Fig. 1 AR MN-278.01 at designated stream S-EF54 crossing lacks protection at crossing.



Fig. 2.ECD's in place at intersection of ROW and AR278.01



Fig. 3. Sediment off ROW in designated stream EF-20A

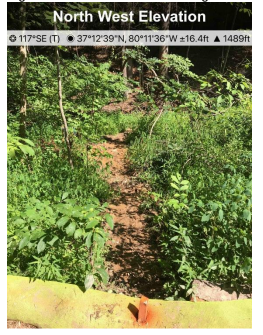


Fig. 4. Sediment off ROW in desigated wetland W-EF-PFO

